

The MINING CONGRESS JOURNAL

INDEX

to

VOLUME FOURTEEN

JANUARY TO DECEMBER 1928

Published by
The American Mining Congress
841 Munsey Building
Washington
D. C.

)

THE MINING CONGRESS JOURNAL

INDEX TO VOLUME 14

January to December, 1928

		-	-	. 4	ø
m	v	ø	n	ы	
63		×	-	и	

\mathbf{E}'		

Accident Costs, Uninsurable, R. E. Simpson 1	372	Bureau of Mines:	
Accidents, Due to Careless Handling of Blast-		Division of Rare Metals and Non-Metals, Frank L. Hess	00
ing Caps, F. J. Byrne		Economics Branch, C. P. White	00
Accidents, Metal Mine in 1926		Experiment Station Division, A. C. Fieldner. 4	84
Acme Mines and Mill, Inc., Completes Plant. 8 Adams, David T., Dies		History of the Health and Safety Branch	31
Adkerson, J. Carson, Manganese Production in	00%	Experiment Station Division, A. C. Fieldner. 4 Explosives Division, Charles E. Munroe 2 History of the Health and Safety Branch, R. R. Sayers 2	33
the United States, Developments in	682	metallurgical Division, A. C. Fleidner b	101
Alaska, Mining in 1927 115,	627	Safety Division, D. Harrington	
Alaskan Branch of the Geological Survey,	165	Technological Branch of the, O. P. Hood 7	56
Philip S. Smith	100	What It Is Doing for the Mining Industry, Scott Turner	97
cal Engineers, H. Foster Bain	140	December 2 danies	
Annual Meeting	765		7
AMERICAN MINING CONGRESS:		The following is a list of the pages	1
AMERICAN MINING CONGRESS: Annual Meeting of Western Division. 572,	649	included in each issue:	-
Committee Working on Program for West- ern Division Meeting	630	January 1- 66	
Sixth Annual Meeting of Western Division,		February 67-142	-
Guy N. Bjorge	761	March 143-214	-
Thirtieth Annual Convention Thirty-first Annual Convention American	1.00	April 215-292	
Mining Congress	870	May 293-364	
American Smelting & Refining Company: Acquires El Tiro	573	June 365-478	1
Establishes Mining and Geological Labora-		July 479-582	-
Silver Reef Mines to be Developed	278	August 583-642	-
American Zinc Institute. The Work of the,	014	September 643-744	-
Stephen S. Tuthill	320	October 745-802	1
Meeting	321	November 803-862	-
American Zinc, Lead and Smelting Company		December 863-940	- 1
Developing New Property	852		
Anaconda Copper Mining Company: Accident Prevention in the Butte Mines,		Byrne, F. J.:	
John L. Boardman	162	Reducing Accidents Due to Careless Han-	315
Buys Clark Interests	734 633	Safe Transportation of Explosives Under-	310
Rebuilds Plant	938	ground	783
Reopens Badger State Mine	931	Uniformia: Metal Mining in 1927	117
Ventilation Problems at the Butte Mines of the, A. S. Richardson	351	Mining Men Meet at Mariposa	927
Wins First-Aid Contest at International		Organization Suggests Legislative Remedies	59
Meet at Butte	736	for Mining	00
Arizona Chapter, American Mining Congress:		eral industries, J. M. Friedlander	322
Meets at Ajo	469		631
Elects New Officers	59	Carnegie Institute of Technology, Research Program	610
Gold, Silver, Copper, Lead and Zinc in 1927.	794	Carson Furnace Patents Upneig	576
Metal Mining in 1927 Miners' Wages	116	Caving Methods, The Application of to Small Ore Bodies at Old Dominion, A. H. Shoe-	
Mining Meeting at Nogales	858	maker	911
Mining Men of Southwest Meet at Nogales. Proportion of Mexican Laborers in Mines	927	Childs, H. M., Safety First at the Bunker Hill Mine	51
To Work on Tungsten Ores In	094	Cleveland-Cliffs Iron Co., New Operations of .	57
University of Again Has Summer Field		Colorado:	117
Course in Geology	574	Metal Mining in 1927 Production of Gold, Silver, Copper, Lead	111
		and Zinc in 1927	928
Austin, William A., Importance of Equaliza- tion in Locomotive Design		Colorado Mining Association: Advocates Tariff for Lead	000
Austin, Chas. L., The Problems of an Assaver		To Meet January 19 and 20	928 57
at the Utah-Delaware Mine	108	Commerce Mining and Royalty Co., New Cen-	
Bain, H. Foster, American Institute of Mining and Metallurgical Engineers	140	tral Power Plant of Geo. J. Stein Conover, Julian D., The Zinc Mining Industry	827
Barkdoll, I. H., The Safety Program of the Old Dominion Company	640	in 1927	34
Old Dominion Company	225	Conservation Branch of the Geological Sur-	995
Automatic Block Signals for Mine Haulage		Concentrated Mining, Hazards in Connection	235
Systems, C. E. Watts	608	with, D. Harrington	485
Big Jim Mines Acquire Hardshell Property Big Tennesee Mining Company to Put in	795	Consolidated Lead & Zinc Company Buys Do-	631
Electric Power	927	Constitution Mining and Milling Company An-	901
Blorge, Guy N., Sixth Annual Meeting of		nounces Development Plan	633
Western Division	761	Cooperative Mining Development, James W. Wade	709
the Butte Mines of the Anaconda Copper		COPPER:	
Mining Company	162	Copper in Central States in 1927 Copper, Lead and Zinc Mining in 1927	631
at Inspiration	100	Improved Marketing Facilities for, T. Wolf-	164
Brown, Moses, Promotion of Safety at the Ray Plant, Nevada Consolidated Copper		son	655
Company	659	Industry's Progress Since the War, Wm. G. Schneider	878
Company Brush, Hamilton M., Marketing of Silver	656	Schneider Output by World Smelters Tops All Records.	929
Brussolo, V. A., Mining Methods at the Pilares Mine		Producers Form Sales Company Statistics of the Industry in 1927	571
Bunker Hill & Sullivan Mining & Concen-	010	Study Copper Problems	246
trating Co.: Safety First at the Bunker Hill Mine, H. M.		Ventilation of Lake Superior Mines Copper & Brass Research Assn.:	832
Childs	51	Progress of Copper Industry Since War.	
Childs		Progress of Copper Industry Since War, Wm. G. Schneider	878
Daily	572	Elects Officers and Directors	851

	Cost Control Problem, The Mine Manager's, T. McGrath
	T. McGrath. 705 Couplings, Insulated Car. 437 Crushing Plants of New Cornelia Copper Company, W. L. DuMoulin. 706
	Crushing Plants of New Cornelia Copper Com-
600	pany, W. L. DuMoulin
599 484	Cushwa, C. C., Pumping at the Park Utan
231	Mine
000	De Camp, W. V., Safety Work at United Verde
233 601	Diamond Drill, Romance of the, S. B. King., 176
171	Diesel Engines as a Source of Power for Min-
794 756	Domada Mining Company, Consolidated Lead
	& Zinc Company Buys
37	Plant Nearing Completion
	Production Started
,	Pumping at the Park Utah Mine, C. C.
·	
3	Red Cloud Shaft of the Southern Consolidated Mines Co., Unwatering the, Rush
	T. Sill 909
	Drilling:
2	Romance of the Diamond Drill, S. B. King. 176 DuMoulin, W. L., The Crushing Plants of
	New Cornelia Copper Company 915
3	Eagle-Picher Lead Co.: Mining Methods in the Tri-State District, D. C. MacKallor
2	D. C. MacKallor 247
2	Safety Practice at the, O. N. Wampler 112 Eaton, Lucien:
4	Accents Annointment of Chairman Matal
2	Mining Branch, Standardization Division. 826
2	Economic Importance of Mining to the Na-
0	Mining Branch, Standardization Division. 826 Progress in Mine Mechanization. 106 Economic Importance of Mining to the Nation, Hon. Herbert Hoover. 15 Economics Branch of the Bureau of Mines,
_	C. P. White
	Electrolytic Zinc Plant, Why Not One in the
315	Southwest, J. B. Tenney
310	of, William A. Austin
783	of, William A. Austin
117	Illinois
927	Stockholders Approve Financing Plan 850
59	EXPLOSIVES: Bureau of Mines, Explosives Division,
	Charles E. Munroe
631	Comparison of Explosives
1	ing
. 610 . 576	Explosives and Their Properties, I. Gra-
1	geroff 775 Only Freshly Made Should be Used 902 Preventing Accidents from Explosives in
- 011	Preventing Accidents from Explosives in
911	Metal Mines
. 51	Byrne 783
. 57	Byrne
. 117	Fahrenwald Nominated for James Douglas
d	meda1 930
. 928	Ferrous Oxide From Iron and Magnetite 886
. 928	Fieldner, A. C.: Metallurgical Division of the Bureau of
. 57	Mines
. 827	Work of the Experiment Station Division,
у ол	Bureau of Mines
. 34	Utah 698
. 235	riotation:
n . 485	Katherine Mill and Cyanide Plant, Eugene Ireland
)us	Nevada Cons. Copper Co., Revision of Coarse
. 631	and Fine Crushing Departments of Hur- ley Plant, Chino Mines, Fred Hodges 699
. 633	ley Plant, Chino Mines, Fred Hodges 699 Ore Pulps for Flotation Grinding, Preparation and Modification of, H. S. Martin 716 Use of Flotation Reagents Shows Increase 201
7.	tion and Modification of, H. S. Martin 716
. 709	Use of Flotation Reagents Shows Increase. 201 Foreman, Chas. H., Mining Methods of the
. 631	Hecla Mine 391
. 124	Franklin, Nelson, The Tungsten Industry 319 Friedlander, J. M., Promoting and Defending
. 655	Camornia's mineral industries 322
r.	
. 878 . 929	Conservation Branch of the, Herman Stabler. 235
. 794	Work of Related to the Mining Industry,
. 571 . 246	Alaskan Branch of the, Philip S Smith. 165 Conservation Branch of the, Herman Stabler. 235 Work of Related to the Mining Industry, Dr. George Otis Smith. 77 Geophysical Prospecting Methods. 129 Clab Mining Discussion Section Work in the 200
. 832	Globe Miami District, Safety Work in the 883
	Gold: Production Lower in 1927 576
r, . 878	South Dakota "Blue Ores," Problem of
. 851	Treating 718

METALS—(Continued)

Golden Wonder Mines, Inc., Will Erect Mill. 931 Grageroff, I., Explosives and Their Properties. 775		World Output	736	Fire Destroys Buildings	575
Great Northern Iron Ore Company, Three Mines Exhausted	4 N	arketing: Improved Marketing Facilities for Copper,		Oregon: Metal Mining in 1927	120
Green, Arthur C., Selecting Motive Power and	0	T. Wolfson	655	Ore Pulps for Flotation Grinding, Preparation and Modification of, H. S. Martin	
Greene Cananea Copper Co. and Inspiration	h	Marketing of Silver, Hamilton M. Brush lartin, H. S., Ore Pulps for Flotation Grind-	656	Ore Testing, Heavy Liquids Used In	886
Consolidated Raise Dividend Rates 930	0	ing, Preparation and Modification of	716	Our Job, Frank H. Probert Our Share in the Nation's Business, Dr. George	812
Hanna Company, M. A., Builds New Plant 93: Harrington, D.:	7 B	lather, William G., Fiftieth Anniversary Din- ner Tendered.	854	Otis Smith	753
Hazards in Connection with Concentrated	5 3	ner TenderedlcChrystal, Jackson C., Dead	632	Park Utah Consolidated Mines Co.: Pumping at the Park Utah Mines, C. C.	
Mining	1	IcGrath, T., Cost Control Problem, The Mine Manager's	705	Cushwa	172
HAULAGE:	3	lendelsohn, Albert, Stoping Methods in Michi-		rheips Dodge Corporation:	959
Automatic Block Signals for Mine Haulage Systems, C. E. Watts	18	gan Copper Lodes	494	Closes Burro Mountain Branch	852 737
Locomotives at Inspiration Mine Haulage.		Mining Industry	809	Diesel Engines as a Source of Power for	711
George H. Booth	10	fesaba Range, Stripping Problems on the, F. H. Holladay	907	Mining, H. H. Pratt	931
motive, Arthur C. Green	0 1	detal Mining Branch of Standardization Divi-		Plans Extensive Exploration in Bisbee Dis-	
llecla Mining Company: Mining Methods of the Hecla Mine, Chas.	,	sion		Underground Ventilation Problems at the	
H. Foreman 38	1	tetals, Recovery of from Secondary Sources		Copper Queen Mines, J. B. Pullen Pilares Mines, Mining Methods at the, V. A.	692
Unwaters Tiger-Poorman Mine 5 Hess, Frank L., Work of the Division of Rare		Actallurgical Division of Bureau of Mines, A. C. Fieldner	601	Brussolo	343
Metals and Non-Metals of the Bureau of	100	detallurgical Plants Establish Creditable Rec-		Power: Commerce Mining and Royalty Company,	
Hobley, Maj. A. H., Strategic Raw Materials. 75		ord in 1926 Mexican Copper Mining Company Has No-	125	The New Central Power Plant of, Geo.	
Hodges, Fred, Revision of Coarse and Fine Crushing Departments of Hurley Plant,		table Safety Record	580	J. Stein Diesel Engines as a Source of Power for	827
Chino Mines, Nevada Cons, Copper Co 69	99	Mexico, Mineral Industry in Satisfactory Michigan Copper Lodes, Stoping Methods in,	854	Mining, H. H. Pratt	711
Holladay, F. H., Stripping Problems on the Mesaba Range	07	Albert Mendelsohn	494	Our Joh	
Hondrum, Olof, Stopping Practice at the		Michigan College of Mines and Mining: Fellowships	573	Salety First-More Than a Slogan	482
United Verde Extension Mine 38 Hood, O. P., The Technological Branch of the	85	Professor Patents Yieldable Metal Support		Pullen, J. B., Underground Ventilation Prob- lems at Copper Queen Mines, Phelps Dodge	
Bureau of Mines 78	56	for Mines	796	Corporation	692
Hoover, Herbert, Awarded the John Fritz Medal	50	Milling Practice in Tri-State Zinc District,		Pumping at the Park Utah Mine, C. C. Cushwa	
Hoover, Herbert, Economic Importance of		Improving Minaret Mines Company Plans Winter Oper-	848	Quicksilver, Important Deposits	49
Mining to the Nation	15	ations Minas de Matahambra, Mechanical Ventilation	851	Radium Occurs in Nature, How (Book Re-	
Smelter and Power Plant for	84	Minas de Matahambra, Mechanical Ventilation at the, George L. Richert.	491	Kallroads Denied Blanket Increase on Min	. 849
Idaho:	83	mining the Keystone of Industry, wm. 11	6	eral Products	937
Gold, Silver, Copper, Lead and Zinc in 1927. 7	35	Lindsey	. 16		
Metal Mining in 1927	18	Brussolo	. 343	Recent Developments in the Mining Indus- try, Scott Turner.	
Mine Profits in 1927, \$7,000,000 5	72	Mining Methods of the Hecla Mine, Chas. H Foreman	381	Red Cloud Shart, Southern Cons. Mines Co.	
Mining Expenditures in 1927 Show Big In- crease	198	Foreman Mining Operations of New Cornelia Coppe	200	Unwatering the, Rush T. Sill	. 909
Immigration:		Company, G. R. Ingham	. 126	the Minas de Matahambre. Richardson, A. S., Ventilation Problems at the	. 491
Arizona Mines, Proportion of Mexican La-	101	Minnesota Iron Ore Tax Appealed to Suprem-	e	Richardson, A. S., Ventilation Problems at the Butte Mines of the Anaconda Copper Min	e
Ingham, G. R., Mining Operations of the New	101	Court Missouri Mineral Output	. 202	ing Company	351
Cornelia Copper Co	523	Mitke, Chas. A., Solving Ventilation Problem	8	Ruth Mine, The Use of Scraper in Under ground Loading at the, C. F. Steinbach	P
Mine Haulage Locomotives at Inspiration,		by Mechanical Means Moctezuma Copper Co.: Mining Methods a	£ 489	Salety Engineers Denne Lost Time	799
George H. Booth	109	the Pilares Mine, V. A. Brussolo	. 343	Safety First-more Than a Slogan, Frank H	1.
dard	370	Molybdenum, Treatment of Oxidized Lead Or Containing	. 849	Probert Safety First at the Bunker Hill Mine, H. M	1. 403
Raises Dividend Rates	930	Montana:		Childs	. 51
Smelter	631	Metal Mining in 1927.	119	Branch, Bureau of Mines	. 233
Ireland, Eugene, The Katherine Mill and Cyanide Plant	944	Production of Gold, Silver, Copper, Lea and Zinc in 1927.	. 853	Schneider, Wm. G., The Copper Industry—It Progress Since the War	8 070
Iron Mountain Lead and Zinc Company Buys		montana-idano mines corp. is to mave min	. 928	Scrapers, The Use of in Underground Loadin	. 010
Empire Zinc Mine	631	Montana School of Mines, Dr. Thomson Heads Monroe, Charles E., Explosives Division, U. S	S. 800	at Ruth Mine, C. F. Steinbach	. 767
Iron: Industry in 1927 123,	467	Bureau of Mines	. 231	Seneca Copper Mining Company Reopens Mine Shattuck-Denn Copper Company:	
Freight Rates, Urge Mileage Basis for To Produce Steel Direct from Iron Ore	785	National Metal Exchange to Open December 3 Nevada:	. 900	Cost Control Problem. The Mine Manager's	8,
Jennings, Sidney J., Dies	929	Gold, Silver, Copper, Lead and Zinc in 192		T. McGrath. New Equipment at	. 734
Katherine Gold Mining Co.: The Katherine Mill and Cyanide Plant,		Metal Mining in 1927 Nevada Consolidated Copper Company:	. 119	Sherman Law, the Zinc Industry and the	A
Eugene Ireland	244	Promotion of Safety at the Ray Plan	t,	Scott Thompson. Shoemaker, A. H., Application of Caving Met	h-
Kennedy Mine, Fire Destroys Surface Plant at. King, S. B., Romance of the Diamond Drill	795	Moses Brown	. 659	ods to Small Ore Bodies at Old Dominion	911
Lake Superior Mining Institute to Meet Sep-	210	at the Ruth Mine, C. F. Steinbach	. 767	Sill, Rush T., Unwatering the Red Clou Shaft of the Southern Consolidated Min-	es
tember 7 and 8 LEAD:	572	Revision of Coarse and Fine Crushing D partments of Hurley Plant, Chino Mine		Company	909
Association is Formed	927	Fred Hodges	699	Marketing of Silver, Hamilton M. Brush	656
Colorado Mining Association Advocated Tariff for	099	New Cornelia Copper Company: Crushing Plants of, W. L. Du Moulin	. 616	Producers Lose First Round in Suit to Con	m-
Copper, Lead and Zinc Mining in 1927	124	Data on Water Development at Ajo, Ar	z. 622	Production Lower in 1927	. 576
In Central States in 1927 Producers Forming Association	631	Mining Operations of the, G. R. Ingham. Will Increase Concentrator Capacity	630	Suit to be Argued Before Court of Appeal	ls. 931
Seek to Stabilize Market	735	New Mexico:		States in 1927	631
Statistics for 1927 Treatment of Oxidized Ore Containing	468	Metal Mining in 1927 Newmont Mining Corporation:	120	bliver King Coalition Company, Mill Capacit	w. 633
Molybdenum	849	Options Verde Extension	572	Silver Reef Mines to be Developed by A.	574
Lindsey, Wm. H., Mining the Keystone of		Option on Verde Extension vacated Nichols Copper Company:	630	Simpson, R. E., Uninsurable Accident Costs	375
Industry Locomotive Design, Importance of Equaliza-	16	Western Refinery to be at El Paso	578	Smith, George Otis, Work of Geological Su vey as Related to Mining Industry	Ar- 77
tion in, William A. Austin Locomotive, Selecting Motive Power and Type	501	Nordberg Mfg. Co., Consolidated with Symo	ns	Our Share in the Nation's Business	75
of, Arthur C. Green	190	North Butte Mining Company Receiversh	nip	logical Survey	16
Locomotives at inspiration, Mine Haulage.		Ended		Smuggler Union Mining Company will Clos	ie. 93
MacKallor, D. C., Mining Methods in the Tri-	109	North Lily Mining Company: North Lily Shaft at Eureka, Utah, J.	S.	South Dakota: Metal Mining in 1927	12
State District	247	Finlay	698	Metal Mining in 1927 Problem of Treating "Blue Ores" Southern Consolidated Mines Co., Unwateri	71
Mackenzie, A. G., Statistics on Utah's Min- eral Production	32	Northwest Mining Association: Dates Set for Convention	5	the Red Cloud Shaft of the, Rush T. Sill	F 90
MacLean, A. J., Supply Department, The	702	Holds Big Meeting at Spokane	271	Stabilization in the Mining Industry, Ro	bt.
MANGANESE: Developments in Manganese Production in		Oddie, Hon. Tasker L., What is on the Leg lative Calendar for Mining	18-	E. Tally	81
the United States, J. Carson Adkerson	682	Oklahoma Compensation Insurance Rate Dov	vn. 63	Geological Survey	23
Manganese Producers Convention 684, Preliminary Report of the Manganese Situ-	765	Old Dominion Company: Safety Program of, I. H. Barkdoll	22	Steel Export Association Formed	63
ation in 1927	125	Application of Caving Methods to Small ()re	Steinbach, C. F., The Use of Scrapers in I	In-
tillation Process	852	Bodies at, A. H. Shoemaker Oliver Iron Mining Company:	91	derground Loading at the Ruth Mine Stein, Geo. J., The New Central Power Pla	ant 76
Sampling and Beneficiation of Ores	817	New Officers of	68	2 of the Commerce Mining and Royalty Co	om-
Shipments Decrease Slightly in 1927	629	Closes Chisholm Mine	79	6 pany	. 827

THE MINING CONGRESS JOURNAL

METALS_(Continued)

at Inspiration Consolidated Copper Company.		can Zinc Institute	320	ment	709
Stoping Practice at the United Verde Exten-	1	Inderground Transportation in Metal Mines	573	Wampler, O. N., Safety Practice at the Eagle-	
sion Mine, Olof Hondrum	385	United American at Oatman, Ariz., Will Deepen Shaft	795	Picher Lead Company	112
Stoping Methods in Michigan Copper Lodes, Albert Mendelsohn	494 I	Jnited Verde Copper Co.:	130	Metal Mining in 1927	122
Strategic Raw Materials, Maj. A. H. Hobley		Inventor Settles Case Against	927	Production of Gold, Silver, Copper, Lead	
Stripping Problems on the Mesaba Range,	907 1	Safety Work at, W. V. DeCamp United Verde Extension Mining Co.:	317	watts, C. E., Automatic Block Signals for	850
F. H. Holladay Supply Department, The, A. J. MacLean	702	Newmont Mining Options	572	Mine Haulage Systems	608
Symons Bros. Company, Nordberg Mig. Co.		Newmont Option Vacated	630	West, Roy O., Appointed Secretary of Interior. Western Division—See "American Mining Con-	633
Consolidated With	766	United Verde Extension Mining Company: Stoping Practice, Olof Hondrum	385	gress."	
Tally, Robert E., Stabilization in the Mining	100	J. S. Sm. Ref. & Mining Co. Options Gachi	000	Western Metal Mining Industry, Needs of,	
Industry	811	Property	632	Chas. W. Merrill	809
Telephones and Accessories, Mine Tenney, J. B., Why Not an Electrolytic Zinc	861	Utah:		ing, Hon. Tasker L. Oddie	21
Plant in the Southwest	771	Metal Mining in 1927	121	White, C. P., Economics Branch of the Bu-	F00
		Mine Production of Gold, Silver, Copper,		reau of Mines	599
Texas:		Lead and Zinc in 1927	734	Wisconsin Steel Co., Reopen Agnew Iron Mine.	931
Metal Mining in 1927	122	Utah Copper Company: Erecting Precipitation Plant	851	Wolfson, T., Improved Marketing Facilities for	
Thompson, A. Scott, The Zinc Industry and the Sherman Law	28	Erecting More Homes at Copperton	575	Copper	655
Tintic Standard Mining Company:	a.c.	Ore Pulps for Flotation Grinding, Prepara-	716	Metal Mining in 1927	122
Cooperative Mining Development, James W.	700	tion and Modification of, H. S. Martin Raises Dividend Rate	795	ZINC:	
Wade Tin Smelter, World's Largest is Started	632	The Supply Department, A. J. MacLean	702	American Zinc Institute Holds Tenth Annual Meeting	291
I'm Trade Association Formed	854	Utah-Delaware Mining Company: Problems of an Assayer at the Utah-Dela-		American Zinc Institute. The Work of the.	041
Tin, U. S. Consumes Large Amount of Pri-	000	ware Mine, Chas. L. Austin	108	Stephen S. Tuthill	320
mary	853	Verde Central Mines, Inc.:		Cartel Formed Copper, Lead and Zinc Mining in 1927	632
Tri-State District, Mining Methods in the,		Mill Under Construction	572	Slab and Rolled, in 1927, Production of	468
D. C. MacKallor	247	VENTILATION:		Tri-State Zinc District, Improved Milling	
Tri-State District, Zinc Mines of District May Go on Five-Day Week		Lake Superior Copper Mines, Ventilation of.	899	Practice In	848
Tri-State Operators Approve of Clinic	576	Mechanical, at the Minas de Matahambre,		Tri-State District, Mining Methods in the, D. C. MacKallor. Why Not an Electrolytic Plant in the South-	247
Tri-State Zinc and Lead Ore Producers' As-		George L. Richert	491	Why Not an Electrolytic Plant in the South-	
sociation to be Continued Tungsten Industry, Nelson Franklin		Phelps Dodge Corporation, Underground Ventilation Problems at Copper Queen		west, J. B. Tenney	771
Tungsten Ores, To Work on in Arizona	928	Mines, J. B. Pullen	692	Scott Thompson	28
Turner, Scott:		Solving Ventilation Problems by Mechanical		Zinc Mining Industry of 1927, The, Julian D.	
Recent Developments in the Mining Industry.	750	Means, Chas. A. Mitke Problems at the Butte Mines of Anaconda	489	Conover	34
What the Bureau of Mines is Doing for the	100	Copper Mining Company, A. S. Richard-		Five-Day Week	853
Mining Industry	37	son	351	Zinc in the Central States in 1927	631
		COAL			
		COAL			
Accident Costs, Uninsurable, R. E. Simpson.	372	Bain, H. Foster, American Institute of Mining		Byrne, F. J.:	
Accidents Due to Careless Handling of Blast-	0.5	and Metallurgical Engineers	148	Reducing Accidents Due to Careless Han-	
ing Caps, F. J. Byrne	315	Bannister, H. T., Safety Organization and Methods of, Madison Coal Corporation	911	dling of Blasting Caps	315
vent, D. Harrington	514	Barber, James R., Safety Practices in the Swa-	GIL	Safe Transportation of Explosives Under- ground	783
Discussion, J. T. Ryan	517	etika Mina	89	Cabin Creek Consolidated Coal Co. acquired by	
Adams, R. L., Haulage System with Gathering Locomotives Only	EGE	Barr, Prof. Thomas J., Dead	800	Truax-Traer Coal Co	936
Airways, Better, versus New Fans, W. J.	020	can Smelting & Refining Company Plant.	550	Campbell, J. R.:	
* Montgomery	777	Bell & Zoller Coal & Mining Co.:		Discussion of Coal Washers	555
Alaskan Branch of the Geological Survey, Philip S. Smith	165	Cutting Heavy Grades at No. 2 Mine	859	Dry Cleaning of Coal (Discussion)	539
Alford, Newell G., Developments in Coal Mine	100	Use of the CO 2 Cartridge, Paul Weir Berwind-White Coal Mining Company:	401	Caperton, G. H., Prominent West Virginia Op- erator, Taken by Death	739
Mechanization in 1997	490	Automatic Block Signals for Mine Haulage		Carbon Monoxide, New Educational Film De-	
Allard, A. F., Coal Preparing Plant of the Middlefork Mine, United States Fuel Com-		Systems, C. E. Watts	608	picts Hazards of	
pany	250	Dry Cleaning at the, E. J. Newbaker	540	Coal, Edwin H. Johnson	389
Allegheny River Mining Company, Scraper		BITUMINOUS COAL: ,		Carnegie Institute of Technology:	
Loading At, Fred Norman	390	Cost of Maintaining Excess Capacity In Coal		Second International Coal Conference. 76,	, 578
American Association for Labor Legislation,		Industry, S. A. Taylor Electrical Inspector for		Metallurgical Advisory Board Elect Chair-	. 937
Work of, John B. Andrews	374	Manufacturing, from Petroleum, Dr. Walter	г	man	. 934
American Institute of Mining & Metallurgical Engineers, H. Foster Bain	140	F. Rittman Necessity of Permissible Explosives for Bitu-	893	Research Program	. 610
AMERICAN MINING CONGRESS:	140	minous Coal Mining, Robert Schless		neering to Mine Fan Selection	. 833
Fifth Annual Convention of Practical Coal		Physical Examination In Coal Mining		Chance, T. M., Sand Flotation Process as Ap-	
Operating Men	297	George Fordham	. 919	plied to the Washing of Coal	. 724
National Committee on Mechanized		Should Black Powder in Bituminous Coa Mines Be Prohibited, J. J. Rutledge	. 180	Chicago, Wilmington & Franklin Coal Co.: Entry Development with Entry Drivers, J	
Mining 818,	903	Blasting—See "Explosives." Borries, W. J., Prospecting Strip Coal Areas		R. Foster	. 433
National Exposition of Coal Mine Equip- ment		Borries, W. J., Prospecting Strip Coal Areas	. 48	Cincinnati Meeting—See "American Mining Congress."	g.
Thirty-first Annual Convention	871	Brennan, W. D., Developments in Coal Min- Mechanization in 1927 in New Mexico	419	Clagett, T. H., Developments in Coal Mine	e
American Smelting and Refining Co., Coal		British Coal Washing Practice, J. S. Drink		Mechanization in 1927 in Southern West Vir.	
Washing at, G. P. Bartholomew	552	water	. 337	ginia Claghorn, Clarence R., Subsidence and Roo	. 422
Contest at International Meet at Butte	736	Brookside-Pratt Mining Company Plans Improvements		movement incident to Coal Extraction	. 37.6
Anderson, C. P., General Tipple Practice		Brown-Fayro Company Acquires Austin Min	e	Clark, J. T., Recent Developments in Drilling	g
Andrews, John B., Work of American Associa- tion for Labor Legislation	874	Pump	. 743	Equipment and Practice	. 450
Annual Check-Up on Progress, Rex Martin	324	Brydon, John, Joins Staff of Pennsylvani Coal Co	638	Clarkson Flexible Rail	. 640
ANTHRACITE:		Buck Mountain Coal Co., First-Aid Contest	. 799	Clearfield Bituminous Coal Corpn.:	
A Serviced Commodity Anthracite Bureau of Information, Edw. W.	888	Burchard, E. F., Succeeds W. A. Nelson a	8	Rock Work with Mechanical Loaders, T. F	F. 44E
Parker and C. W. Hare	887	State Geologist of Virginia	. 037	McCarthy Clinkering, Coal	. 334
Charter Granted Union	935	Bureau of Mines:		Coal, Coke and By-Production, William A	١.
Congress to be held in Wilkes-Barre Coal Tax Repeal Sought	637	Economics Branch of, C. P. White	. 599	Forbes Coal, Final 1927 Figures	. 185
Establish Research Bureau for	857	History of the Health and Safety Branch of the, R. R. Sayers	233	Coal Hearings Concluded	. 461
Exposition Arousing Interest	579	Studies explosibility of various coals	. 639	Coal-Mine Ventilation, Recent Tendencies in	n,
New Operation of the Great Valley Anthra- cite Corporation, H. B. Cooley	335	Technological Branch of the, O. P. Hood.	. 756	George S. Rice	
Operators Create Traffic Bureau	857	What it is doing for the Mining Industry Scott Turner	. 37	Coal Mining Institute Headed by William Nisbitt	
Production in 1927 439.	607	Work of the Chief Mining Engineer, Ge	0.	Coal Mining Institute to Meet at Pittsburgh.	. 933
Screenings—Efforts Being Made to Place Import Duty On	9	S. Rice	. 161	Coal, Noted Scientist Proposes "Suprem	ne
Arms, Ray (Discussion) Dry Cleaning of Coal	530	Work of Experiment Station Division, A. (Court" for	935
Ashland Coal & Coke Co., Tipple and Washer.		Fieldner	171	Coal River Collieries Co. is Adjudged Banl	636
H. D. Smith	602			0 1 0 1 0 1 0 111 71-11	796
A	9	Dy-Froduction, Coal, Coke and William	۸.	Coal Stocks Still Fall	101
Acquires	748	By-Production, Coal, Coke and, William A	. 185	Coal, Survey of Commercial Stocks of	934
Acquires Austin, William A., Importance of Equaliza- tion in Locomotive Design	748	Forbes	. 185		984 A.

COAL_(Continued)

Coking, Swelling of Coal During 784	EXPLOSIVES—(Continued):	Huntress, C. B., Work of the National Coal
Cole. A. H., Relations of Float and Sink Tests	Should Black Powder in Bituminous Coal Mines Be Prohibited, J. J. Rutledge 180	Association
to Practical Coal Washing	Step Forward in Explosives, E. E. Jones 459	Kentucky Southeastern Illinois and South-
Life Insurance	Surplus Military Explosives Used Indus- trially 754	western Indiana, Willard Rouse Jillson 914 Illinois Miners Ratify Wage Agreement 798
Colorado, United Mine Workers Organizers in. 638	"Touch Paper" For Blasting Condemned,	L. C. Ilsley, Safeguarding Electrical Equip-
Colstrip Operation in Montana, F. R. Wad- leigh	Use of	ment Used in Gassy Mines 840
Comago Smokeless Fuel Company:	Fan Selection, Application of Engineering to,	Indiana Bituminous Coal Operators' Associa- tion Disbands
Vanwood Mine and Tipple, Richard A.	Chas. A. Carpenter	Indiana, Coal Trade Association Formed 933
Suppes	Fatalities, Coal Mine 721	Indiana Miners and Operators Agree on New
with, D. Harrington 485	Fatalities in Coal Mines in October 902	Wage Scale 855
Conner, Eli T., Coal Cleaning as a Factor in	Faunce, Benj. J., Joins Brown-Fayro Company. 801 Fear, Thomas G., Progress in Mine Mechani-	Indiana, A Correlation of the Coals of Western Kentucky, Southeastern Illinois and South-
Mechanical Mining and Present Day Mar- keting	zation 107	western Indiana, Willard Rouse Jillson 914
Conservation Branch of the Geological Sur-	Fieldner, A. C., The Work of the Experiment	Ingle, David, Developments in Coal Mine Mech-
vey, Work of the, Herman Stabler 235	Station Division, U. S. Bureau of Mines 484 Fifth Annual Convention of Practical Coal	anization in 1927 in Indiana
Consolidation Coal Company:	Operating Men	Jacksonville Scale, Mine Workers Abandon-
Conveyors on Long Faces, W. C. Snyder 440	Fleming, R. M., Underground Transportation	Agree to District Settlements
Conveyors on Long Faces, W. C. Snyder 440 Conveyors on Long Faces, W. C. Snyder 440 Conveyor Mining—See "Mechanized Mining."	at Ebensburg Coal Company	Jeddo-Highland Coal Company Takes Over Hazle Brook Mines
Cooley, H. B., New Operation of the Great	ing	Jeddo-Highland Coal Co., First-Aid Contest 799
Valley Anthracite Corporation	Float and Sink Tests to Practical Coal Wash-	Jeffrey, Jos. A., Dies 801
Cowen, P. L., Safety Work at the Union Col-	ing, Relation of, A. H. Cole	Jenkins, H. C., Developments in Coal Mine Mechanization in 1927 in England
liery Company	Forbes, William A., Coal, Coke and By-Production	Jenkins T E:
Cutting and Shearing, H. F. McCullough 448 Death Rate in Coal Mines Shows Decrease 260	Fordham, George, Physical Examination in	Developments in Coal Mine Mechanization in
Denman, Heber:	Bituminous Coal Mining 919	Necessity for the Use of Short-Flame Explo-
Conveyors on Long Faces (Discussion) 440	Foster, J. R., Entry Development with Entry Drivers	sives
Developments in Coal Mine Mechanization in	Francisco Coal Company:	Progress in Mine Mechanization 106
1927 in Arkansas and Oklahoma 417 Dering Coal Company, J. K.:	Mechanical Loaders in Entries and Rooms,	Jennings, J. T., Pumping at the Philadelphia
Mechanical Loaders in Entries and Long	J. R. Henderson 434	& Reading Coal & Iron Company 528 Jillson, Willard Rouse, A Correlation of the
Faces, Lee Haskins	Fraser, Thomas, General Principles of Dry	Coals of Western Kentucky, Southeastern
Distribution—See "Marketing."	Cleaning of Coal	Illinois and Southwestern Indiana 914
Downing, Thos F., Jr., Poor Old King Coal 305 DRAINAGE:	Fyke, E. E., Developments in Coal Mine Mech-	Joy Manufacturing Company, Reorganization Effected
Observations on Acid Mine Drainage in	anization in 1927 in Illinois	Johnson, Edwin H., Cardox-A New and Safe
Western Pennsylvania, R. D. Leitch 833	Gaseous Mines, Ventilation of, Richard D. Maize	Method of Shooting Coal 389
Possibilities of Research on Non-Corrosive	Gas Mixtures, Propagation of Flames in Com-	Jones, E. E., A Step Forward in Explosives 459
Metals for Handling Coal Mine Water, W. A. Selvig		Jones, J. E., Advancement in Rock Dusting Practice
W. A. Selvig	Geological Survey, The Alaskan Branch of the, Philip S. Smith	Kanawha Coal Operators' Association Holds
Coal & Iron Company, J. T. Jennings 52	Cuclogical Survey as Balated to the Mining	Annual Meeting 857
Discussion by E. B. Wagner	Industry, work of U. S., Dr. George Otis	Keely, Josiah, Are Flameless Powders Needed Where Explosive Gas is Absent 261
Romance of the Diamond Drill, S. B. King. 170	Smith	Kentucky, Correlation of the Coals of Western
Recent Developments in Drilling Equipment	Branch of the, Herman Stabler 235	Kentucky, Southeastern Illinois and South-
and Practice, Thomas W. Gray and J. T.	Gilbertson, H. S., Selection and Training of	western Indiana, Willard Rouse Jillson 914 Kentucky Geological Survey Report 788
Clark	Personnel	King, S. B., The Romance of the Diamond
tice	Mechanization in 1927 in Maryland 419	Drill 176
tice		Lake Cargo Coal Rates: I. C. C. Disallows Reduction from South-
Dunbar, Frank B., Conveyors in Entries,	of Gaseous Mines	ern Fields 205
Rooms and Pillars	Grageroff, I., Explosives and Their Properties. 775 Graney, P. C. (Discussion), Scrapers in En-	West Virginia Companies As Injunction on
tion 10	6 tries and Long Faces	Rate Order
Ebensberg Coal Company, Underground Trans-	Gray, Thomas W., Recent Developments in	Government Files Another Brief In 799
portation at, R. M. Fleming	6 Drilling Equipment and Practice 450 Great Valley Anthracite Corporation, New Op-	Cases Before Supreme Court 857
tion, Hon. Herbert Hoover 1	eration of, H. B. Cooley	Cases to be Argued February 18 937
Economics Branch of the Bureau of Mines,	Green, Arthur C., Selecting Motive Power and	I. C. C. Approves Cut by Northern Roads. 577 Railroads Settle
C. P. White	Type of Locomotive	Lanier, Sterling S., Jr., Use of Explosives in
ing Practice in Pennsylvania, Maryland and	Guy, T. W., Are Permissible Powders Needed	Self-Tamping Recoverable Cartridges 456
West Virginia 51	Where Explosive Gas is Absent 496	Lehigh Coal and Navigation Company's Advertising Campaign
Electrical Equipment Used in Gassy Mines, Safeguarding, L. C. Ilsley	Hare, C. W., Anthracite Bureau of Informa- tion	vertising Campaign
Electric Wiring Problems in Coal Mines 83	2 Harlan County Coal Operators Association	Unification 637
Entry Development with Entry Drivers, J. R.	Hold Annual Meeting 936	Leichliter, B. B., Safety Work at Lincoln Coal and Coke Co
Foster 45 Entry Development with Mechanical Loaders,	Harrington, D.:	Leitch, R. D., Observations on Acid Mine Drainage in Western Pennsylvania 835
Jerome C. White 42	3 Hazards in Connection with Concentrated Mining	Drainage in Western Pennsylvania 835 Lesser, W. H.:
Entry Development with Shaker Loaders, Geo.	Safety Equipment Designed to Prevent Ac-	Discussion on Coal Cleaning 566
B. Pryde	cidents	Herringbone Gear Drives on Mine Fans 722
anization 10	Work of Safety Division, U. S. Bureau of	Shaking Conveyors in Rooms in the Anthra-
EXPLOSIVES:	Haskins, Lee, Mechanical Loaders in Entries	Lincoln Coal and Coke Company, Safety Work
Are Flameless Powders Needed Where Ex-	and Long Faces 437	at, B. B. Leichliter 592
plosive Gas is Absent—	Haulage System with Gathering Locomotives	Lindsey, Wm. H., Mining the Keystone of Industry
S. Tescher	Haulage—See "Underground Transportation."	Industry
Geo. B. Pryde 2	Hayden, Carl, Discussion of Tipple Practice. 540	tion in, William A. Austin 501
Richard A. Suppes 2		Locomotive, Selecting Motive Power and Type
Otto Herres	Hazle Brook Company, Jeddo Highland Takes	Lubelsky, B. L., Use of the CO 2 Cartridge
plosive Gas is Absent, T. W. Guy 4	96 Over Mines of 63	(Discussion)
Cardox-A New and Safe Method of Shoot-	Henderson, J. R., Mechanical Loaders in En- tries and Rooms	Lyman, G. E., Progress in Mine Mechaniza-
ing Coal, Edwin H. Johnson 3	Herd, Walter, Progress in Mine Mechanization. 10	tion
CO 2 Cartridge, Use of, Paul Weir 4 Discussion, B. L. Lubelsky 4	55 Herres, Otto:	Herringbone Gear Drives on Mine Fans,
Comparison of Explosives 2	66 Are Flameless Powders Needed Where Ex-	W. H. Lesser
Effect of Stemming on the Efficiency of 6 Experimenting With Liquid Air for Blast-	39 plosive Gas is Absent	cite Field, W. H. Lesser 441
ing 3	10 in 1927 in Utah	Madison Coal Corporation, Safety Organization
Explosibility of Various Coals Studied by	Herringbone Gear Drives on Mine Fans. W.	and Methods of, H. T. Bannister 311
Bureau of Mines	39 H. Lesser	Maize, Richard D., Ventilation of Gaseous Mines
off 7	75 with Shaker Loaders 43	Mines
Necessity of Permissible Explosives for Bitu-	Hillman Coal and Coke Company:	for Coal Mine Service
minous Coal Mining, Robert Schless Only Freshly Made Should Be Used	98 Conveyors in Entries, Rooms and Pillars, 02 Frank R Dunbar, 44	Mann, L., Mechanical Loading Underground in Bituminous Coal Mines in the United
Safe Transportation of, Underground, F. J.	Himler Coal Company Officials Killed in Ex-	States in 1926 329
Byrne	83 plosion at Kentucky Mine	6 MARKETING:
Selection of Explosives for Coal Mining, Robert Schless	Hobley, Mai. A. H., Strategic Raw Minerals., 75	Better Marketing and Distribution of Coal, F. R. Wadleigh
Self-Tamping Recoverable Cartridges, Use of	Hood, O. P., Technological Branch of the Bu-	Coal Cleaning as a Factor in Mechanical
Explosives in, Sterling S. Lanier, Jr	56 reau of Mines	66 Mining and Present Day Marketing, Eli
Short-Flame Explosives, Necessity for the Use of, T. E. Jenkins	Hoover, Hon. Herbert, Economic Importance of Mining to the Nation	T. Conner
		order, seen, minum check-up on ringress 324

58 61

THE MINING CONGRESS JOURNAL

COAL_(Continued)

Maryland Mines Bureau Report	Mining the Keystone of Industry, Wm. H. Lindsey	REPARATION:
Advancement of Rock Dusting Practice in,	Mitke, Chas. A., Solving Ventilation Prob-	American Smelting & Refining Company Plant, Coal Washing at, G. P. Bartholo-
Charles Enzian	lems by Mechanical Means	mew 552 Ashland Coal and Coke Company Tipple and
cal Loaders	Montgomery, W. J., Better Airways versus	Washer, H. D. Smith 602
Mechanical Drives for Coal Mine Service,	Morrow, J. B., Fundamentals of Coal Clean-	British Coal Washing Practice, J. S. Drinkwater 337
Trend of, Harvey B. Mann	Munroe, Charles E., The Explosives Division,	Clean Coal* 293
Loading, Conveyor, Scraper and Long Face	U. S. Bureau of Mines 231	Coal Cleaning as a Factor in Mechanical Mining and Present Day Marketing, Eli
Mining): Alabama, Developments in Coal Mine Mech-	Myers-Whaley, Performance of Automatic Shoveling Machines in Loading Rock at a	T. Conner
anization in 1927, Erskine Ramsay 417	Penn. Coal Mine: 861	Coal Cleaning (Discussion), Andrew C.
Arkansas and Oklahoma, Developments in Coal Mechanization in 1927, Heber Den-	NATIONAL COAL ASSOCIATION:	Ramsay
man	Excellent Program Arranged 855 Asks Revenue Bureau Segregate Anthracite	Coal Preparing Plant of the Middlefork
Mechanization in 1927, D. A. Stout 418	and Bituminous Income Tax Reports 856	Mine, U. S. Fuel Company, A. F. Allard., 250
Conveyors in Entries, Rooms and Pillars, Frank B. Dunbar	Holds Meeting at Cleveland	Coal Washing Studies
Conveyors on Long Faces, W. C. Snyder 440 Conveyors on Long Faces (Discussion),	Research Fellowship on Low-Temperature Tar	Mining Company, E. J. Newbaker 540 Dry Cleaning of Coal, General Principles,
Heber Denman440	Work of the, C. B. Huntress 891	Thomas Fraser 537
Cutting and Shearing, H. F. McCullough 448 England, Developments in Coal Mane Mech-	National Committee on Mechanized Mining	Dry Cleaning of Coal (Discussion), J. R. Campbell
anization in 1927, H. C. Jenkins 422 Entry Sevelopment with Mechanical Load-	National Exposition of Mining Equipment. 399 National Fuels Meeting, Second	Dry Cleaning of Coal (Discussion), Ray
ers. Jerome C. White 423	Neilson Colliery, Shamokin Coal Company,	Efficiencies of Coal Washers (Discussion)
Entry Development with Entry Drivers, J. R. Foster	Cleaning Coal at, B. C. Osler 549 Nelson, W. A., succeeded by E. F. Burchard	J. R. Campbell
Entry Development with Shaker Loaders,	as State Geologist of Virginia 637	Morrow 547
George B. Pryde	Newbaker, E. J., Dry Cleaning at the Berwind-White Coal Mining Co	Mechanical Cleaning of Coal (Discussion), W. J. O'Toole
(Discussion), F. V. Hicks	New River & Pocahontas Cons. Coal Co., Cleaning Coal at, R. G. Perry 541	New River & Pocahontas Consolidated Coal Company, Cleaning Coal at R. G. Perry 541
Fields of United States, F. G. Tryon 413	Norman, Fred, Scraper Loading at Allegheny	Company, Cleaning Coal at, R. G. Perry 541 Relations of Float and Sink Tests to Prac-
Growth of Mechanical Mining, L. E. Young 411 Illinois, Developments in Coal Mine Mechan-	River Mining Company	tical Coal Washing, A. H. Cole 917 Sand Flotation Process as Applied to the
ization in 1927, E. E. Fyke 418	Bros. Co	Washing of Coal, The, T. M. Chance 724
Importance of Mechanization	World's Largest Shovel at 579	Shamokin Coal Company, Cleaning Coal at Neilson Colliery, B. C. Osler 549
anization in 1927, David Ingle 418 Kentucky, Developments in Coal Mine Mech-	Norton Coal Mining Co.: Use of Explosives in Self-Tamping Recov-	Tipple Practice, General, C. P. Anderson 545 Tipple Practice (Discussion), Carl Hayden. 546
anization in 1927, T. E. Jenkins 419	erable Cartridges, Sterling S. Lanier, Jr. 456	Vanwood Mine and Tipple, Richard A.
Maryland, Developments in Coal Mine Mech- anization in 1927, G. M. Gillette 419	Oddie, Hon. Tasker L., What is on the Legislative Calendar for Mining 21	Von Storch Colliery of South Penn Collieries
Mechanical Loaders in Entries and Long Faces, Lee Haskins	Ohio Coal Operators Meet. 635 Ohio Coal Statistics. 987	Co., Cleaning Coal at, Thomas F. Steele. 560 Washing Characteristics of Raw Coals 738
Mechanical Loaders in Entries and Rooms,	Oil Board Recommends Creation of Two Re-	l'rice, Bailey E., Scrapers in Entries and Long
J. R. Henderson	serves of Coal	Faces (Discussion)
(Discussion), T. F. Whalen 436	Haulage System with Gathering Locomotives Only, R. L. Adams 525	Our Job
Mechanical Loading with Shaking Conveyors in Southern Wyoming, O. G. Sharrer 330	Machine Miners Return to Work at New	Prospecting Strip Coal Areas, W. J. Borries 48
Mechanical Loading Underground in Bitumi- nous Coal Mines in the United States in	Rate 636 Osler, B. C., Cleaning Coal at Neilson Colliery,	Pryde, George B.: Are Flameless Powders Needed Where Ex-
1926, F. G. Tryon and L. Mann 329	Shamokin Coal Company	plosive Gas is Absent 261
Mechanization Survey, G. B. Southward 504 National Committee on Mechanized Min-	O'Toole, W. J., Discussion of mechanical clean-	Developments in Coal Mine Mechanization in 1927 in Wyoming 422
ing 818, 903	ing of coal	Entry Development with Shaker Loaders., 429 Pulverized-Coal Burning Machinery Installed
New Mexico, Developments in Coal Mine Mechanization in 1927, W. D. Brennan. 419	O'Toole, William J., Killed in Fall	on Reading Railroad Company Tug 744
Oklahoma and Arkansas, Developments in Coal Mine Mechanization in 1927, Heber	Our Share in the Nation's Business, George Otis Smith	Railroads Denied Blanket Increase on Mineral Products 937
Denman	Parker, Edw. W., Anthracite Bureau of Information	Ramsay, Andrew C., Discussion of coal clean- ing
Coal Mine Mechanization in 1927, C. Law	l'ennsylvania:	Ramsay, Erskine, Developments in Coal Mine
Watkins	Advancement of Rock Dusting in, Charles	Mechanization in 1927 in Alabama 417 Recent Developments in the Mining Industry,
Mechanization in 1927, Newell G. Alford. 420	Enzian	Scott Turner
Present Development of Mechanization, G. B. Southward	Observations on Acid Mine Drainage, R. D. Leitch	ping Pit, L. D. Tracy
Progress in Mine Mechanization	Resources of Bituminous Coal	Rice, George S.: Coal-Mine Ventilation, Recent Tendencies
Southward 44, 92	To Inspect Electrical Equipment in Bitu- minous Mines in Effort to Reduce Hazard 798	Work of the Chief Mining Engineer, U. S.
194, 264, 612, 728, 790, 844, 922 Review of the Mechanization Survey, G. B.	Western Operators Form Traffic Bureau 855 Pennsylvania Coal Company Makes Changes	Bureau of Mines
Southward 328 Scraper Loading at Allegheny River Min-	in Management	Rittman, Dr. Walter F., Manufacturing Bitu- minous Coal from Petroleum
ing Co., Fred Norman 390	Central, to Meet.	Rochester & Pittsburgh Reorganizes 856 Rock Dusting, Advancement in Practice in
Scrapers in Entries and Long Faces, W. 11. Smitherman	Permissible Equipment	Pennsylvania, Maryland and West Virginia,
Scrapers in Entries and Long Faces (Discussion), Bailey E. Price	Mining, Necessity of, Robert Schless 98	Charles Enzian
Scrapers in Entries and Long Faces (Dis-	Perry, R. G., Cleaning Coal at the New River and Pocahontas Consolidated Coal Company 541	J. E. Jones 512
cussion), P. C. Graney	Personnel, Selection and Training of, H. S.	Rock Dusting Makes Progress
thracite Field, W. H. Lesser 441 Subsidence and Roof Movement Incident to	Gilbertson	Rock Work with Mechanical Loaders, T. F. McCarthy
Coal Extraction, Clarence R. Claghorn 97	Pumping at, J. T. Jennings. 528 Stock Sale is Approved. 578	McCarthy
Rock Work with Mechanical Loaders, T. F. McCarthy	rnysical gyamination in Bituminous Coal	Colorado Company Signs \$7 Scale With
Utah, Developments in Coal Mine Mechan- ization in 1927, Otto Herres	Pittsburgh Coal Company:	United Mine Workers
Virginia, Developments in Coal Mine Mech-	Entry Development with Mechanical Load-	Rutledge, J. J.: Should Black Powder in Bituminous Coal
west Virginia (Northern), Developments in	ers, Jerome C. White	Mines Be Prohibited
Coal Mine Mechanization in 1927, Jay I.	J. I. Clark 450	Ryan, John T., Discussion of Safety Equipment Designed to Prevent Accidents 51
Snoderly	New Record	Salety First-More Than a Slogan, Frank H.
Coal Mine Mechanization in 1927, T. H.	Passibilities of Descende on Man Consultan	St. Louis, Rocky Mountain & Pacific Co.
Clagett	Metals for Handling Coal Mine Water,	Safety Practices in the Swastika Mine,
Mechanization in 1927, Geo. B. Pryde 422 Merritt, Walter Gordon, Will Modification of	Power:	James R. Barber
the Sherman Law Solve Coal's Largest	Herringbone Gear Drives on Mine Fans, W. H. Lesser	Washing of Coal, The. T. M. Chance 79
Problem 26 Middlefork Mine, United States Fuel Company,	Supplying Power through Automatic Sub-	Sayers, R. R., History of the Health and Safety Branch of the Bureau of Mines 23 Schless, Robert;
Coal Preparing Plant of the, A. F. Allard. 250 Mine Cars, Capacity and Design of, C. E.	Power Plants, Mines Ahandon and Buy	Necessity of Permissible Explosives for
Watts 52	Energy 855 Power and Transportation* 293	Bituminous Coal Mining
		The same of the sa

COAL_(Continued)

Company, Fred Norman	CNTILATION: Loal M.ne Ventilation, Recent Tendencies in, George S. Rice
Scrapers in Entries and Long Faces (Discussion), Bailey E Price. Smitherman Scrapers in Entries and Long Faces, W. H. Smitherman Scraper Mining—See "Mechanized Mining." Selvig, W. A.: Possibilities of Research on Non-Corrosive Metals for Handling Coal Mine Water. Senate Interstate Commerce Committee, Hearings Before, on coal industry. Shaker Loaders, Entry Development with, George B. Fryde. Shamokin Coal Co., Cleaning Coal at Nellson Colliery, B. C. Olser. Shaker Conveyors in Southern Wyoming. Shaker Conveyors in Southern Wyoming. Shearing and Cutting, H. F. McCullough. Automatic Sub-Stations. Simon, Trevor B., Dies. Our Share in the Nation's Business. Simon, Trevor B., Dies. Our Share in the Nation's Business. Our Share in the Nation's Business. Smith, H. D., Ashland Coal and Coke Coalpany Tipple and Washer. Smith, Philip S., The Alaskan Branch of the Geological Survey as Related to the Mining Industry. Smith, Philip S., The Alaskan Branch of the Geological Survey as Related to the Mining Industry. Smith, Philip S., The Alaskan Branch of the Geological Survey as Related to the Mining Industry. Smith, Philip S., The Alaskan Branch of the Geological Survey as Related to the Mining Industry. Smith, Philip S., The Alaskan Branch of the Geological Survey as Related to the Mining Industry. Smyder, W. C., Conveyors on Long Faces. Alsonderly, Jay I., Developments in Coal Mine Mechanization in 1927 in Northern West Virginia. Snoderly, Jay I., Developments in Coal Mine Mechanization in 1927 in Northern West Virginia. Snoderly, Jay I., Developments in Coal Mine Mechanization in 1927 in Northern West Virginia. 421 Snyder, W. C., Conveyors on Long Faces. 442 Snyder, W. C., Conveyors on Long Faces. 443 Sumh Penn Collieries Company, Cleaning Coal at Von Storch Colliery, Thomas F. Steele Southward, G. B.: Mechanization Reports. 449, 29, 194 Mechanization in Locomotive Design, Importance of With Cappers Company Cleaning Company, Cleaning Company, Cleaning Company, Cleaning Company, Cleani	Fan Selection, The Application of Engineering to Mine, Chas. A. Carpenter
Coal Extraction, Clarence R. Claghorn 97 Vanwood Mine and Tipple, Richard A. Suppes 386	Progress in Mine Mechanization 103
SAFETY	Let's Puli Together*
Accidents, Due to Careless Handling of Blast- ing Caps, F. J. Byrne	Lincoln Coal and Coke Company, Safety Work at, B. B. Leichliter 592 Madison Coal Corporation, Safety Organization and Methods of, H. T. Bannister 311 Management and Safety Problems* 293 Mechanization and Safety* 745 Midwest Refining Company, Accident Prevention Work of 866 Mine Accidents* 805 National Safety Competition 130, 473 National Safety Council, The Work of the, W. Dean Keefer 223 National Safety Council Has Interesting Program, Mining Section of 740 Nevada Consolidated Copper Company, Promotion of Safety at the Ray Plant, Moses Brown Old Dominion Company, The Safety Program of the, I. H. Barkdoll 225 Physical Examination in Bituminous Coal Mining, George Fordham Preventing Accidents from Explosives in Metal Mines 249 Progress Shown in Mine Safety Research 738 Probert, Frank H., Safety First, More Than a Slogan 80ck Dusting Makes Progress 263 Rock Dust Remedy, The* 481 Ryan, John T., Discussion of Safety Equipment Designed to Prevent Accidents 617 Safety Competition, The* 480 Safety Equipment Designed to Prevent Accidents, D. Harrington 514 Safety Equipment Designed to Prevent Accidents (Discussion), John T. Ryan. 517 Safety First, More Than a Slogan, Frank H. Probert 483 Forbert 483 Forbert 483 Safety First, More Than a Slogan, Frank H. Probert 484 Safety Work, Advancement In* 79

SAFETY—(Continued)

	Dill El I—(Continued)		
St. Louis, Rocky Mountain & Pacific Co., Safety Practices in the Swastika Mine,	Stoddard, A. C., Promoting Safety Practices at Inspiration Consolidated Copper Company 370	Ventilation, Mine*	808
James R. Barber 89	Swastika Mine, Safety Practices in the, James R. Barber	Picher Lead Company	
Sayers, R. R., History of the Health and	Union Colliery Company, Safety Work at the.	West Virginia, Mine Inspection Started In	
Safety Branch of the Bureau of Mines 233	P. L. Cowan	West Virginia Safety Meet 739, Without Accident*	
Simpson, R. E., Uninsurable Accident Costs 372	DeCamp 317	without Accident	000
	NON-METALLICS		
American Mining Congress:	Fieldner, A. C., The Metallurgical Division of	Our Share in the Nation's Business, Dr.	759
Thirty-first Annual Convention, The American Mining Congress 870	the U. S. Bureau of Mines	George Otis Smith	100
Southern Division Conference	Fluorspar, Duty Increased 50 Percent 853	Development in Texas	580
Asbestos in 1927	Friedlander, J. M., California's Mineral In- dustries, Promoting and Defending 322	Further Discoveries Made	580
Bradley, Walter W., California's Commercial	Fuller's Earth in 1927, Increased Production 432	Test Wells	131
Non-Metallic Minerals	Geological Survey as Related to the Mining Industry, Work of U. S., Dr. George Otis	Production in 1927	467
State Geologist of Virginia 687	Smith 77	Phosphate Ores, Flotation of Low-Grade Phosphate Rock in 1927	571
Bureau of Mines:	Geological Survey, Work of the Conservation	Probert, Frank H., Our Job	812
Metallurgical Division, A. C. Fieldner 601 Technological Branch of the O. P. Hood 756	Branch of the, Herman Stabler	Mare Metals and Non-Metals Division, Bureau of Mines, Work of the, Frank L. Hess	600
What the Bureau of Mines is Doing for the	Gypsum in 1927	Recent Developments in the Mining Industry,	
Mining Industry, Scott Turner	Contracts for New	Scott Turner	750
erals, Walter W. Bradley 669	Hess, Frank L., Work of the Division of Rare	Our Share in the Nation's Business	753
California's Mineral Industries, Promoting and Defending, J. M. Friedlander 322	Metals and Non-Metals of the Bureau of Mines 600	Work of U. S. Geological Survey as Related to the Mining Industry	99
Canada Mines, Huge Investment In 631	Hobley, Maj. A. H., Strategic Raw Minerals 755	Southern Division Conference	269
Carbon Black Industry Shows Increase in	Hood, O. P., The Technological Branch of the Bureau of Mines	Stabler, Herman, Work of the Conservation Branch of the Geological Survey	995
Carbon Black, Restriction of Production	Lime, Sales of in 1927	Strategic Raw Minerals, Maj. A. H. Hobley	755
Sought in Louisiana	Magnesium in 1927	Tale Production in 1927	468
Conservation Branch of the Geological Sur-	A. C. Fieldner 601	Recent Developments in the Mining In-	
vey, Work of the, Herman Stabler 235	Nelson, W. A., succeeded by E. F. Burchard as State Geologist of Virginia	What the United States Bureau of Mines is	750
Feldspar Plant in North Carolina, To Erect. 132	Our Job, Frank H. Probert	Doing for the Mining Industry	
American Detuctors Institute With T 24	OIL AND OIL SHALE	Potroloum Manufacturing Discouring	
American Petroleum Institute, The, L. M. Fanning	Geological Survey, Work of the Conserva- tion Branch of the, Herman Stabler 235	Petroleum, Manufacturing Bituminous Coal from, Dr. Walter F. Rittman	893
Cash, F. E., Can Oil Shale Be Mined by	Indiana, The Oil Shales of, Ralph Esarey 5	Potter, D. D., The Oil Shale Hurdles	
Stripping Methods? 665 Comparison of Oil from Coal and Oil Shale 137	Manufacture of High Compression Gasoline from Shale Oil, Dr. Roy Cross	Rittman, Dr. Walter F., Manufacturing Bitu-	
Conservation Branch of the Geological Sur-	Midwest Refining Company, Accident Preven-	minous Coal from Petroleum	
vey, Work of the, Herman Stabler 235 Cracking of Oil from Shale, Gustav Egloff 896	tion Work of	Seaboard States Lead Consumption of Fuel	11
Cross, Dr. Roy, Manufacture of High Com-	serves of Coal	Stabler, Herman, Work of the Conservation	
pression Gasoline from Shale Oil 74 Egloff, Gustav, The Cracking of Oil from	Oil Committee Offers Plan to Reduce Output by Mutual Development	Branch of the Geological Survey	
Shale 896	Oil from Shale, The Cracking of, Gustav	Stripping Methods—Can Oil Shale Be Mined by? F. E. Cash and M. W. von Bernewitz	ees.
Esarey, Ralph, The Oil Shales of Indiana 5 Fanning, L. M., The American Petroleum In-	Egloff	von Bernewitz, M. W., Can Oil Shale Be	
stitute 679	Oil Shale Hurdles, The, D. D. Potter 156	Mined by Stripping Methods?	665
	TAXATION		
Another Reduction in Taxes * 365	Income Tax Law, The New, Walter A. Staub. 661	Representatives of Mining Industry Confer	r
Comparison 1927-1928, A* 868	Internal Revenue, An Hour with the Bureau	with Internal Revenue Officials on Depre-	-
Consolidated Returns Regulations Under 1928 Revenue Law	Miller, Robert N., Federal Tax Administration 80	ciation State and Local Government Cost *	. 633
Federal Tax Administration, Robert N. Miller 80	Mine Depreciation 664	Staub, Walter A., The New Income Tax Law.	661
Fernald, H. B.:	Mine Depreciation *	Studies by Congress and Department *	
Consolidated Returns Regulations under	National Coal Association Ask Revenue Bu-	Tax Bill, The New	. 60
1928 Revenue Law (testimony before offi- cials of Treasury Department)	reau Segregate Anthracite and Bituminous Income Tax Reports	Tax Bill, The New *	. 1
What the Taxpayer Expects in the New	New Income Tax Regulations, The * 749	Tax Reduction Delay *	. 67
Hamel, Chas. D., Progress of Studies of Fed-	Oklahoma Mine Tax Brings in \$776,755 632	Tax Reduction This Year *	. 146
eral Revenue System Being Made by Joint	Percentage Depletion *	Tax Revision *	
Congressional Committee	Brief Favoring 279	Valuation, Principles of (Book Review)	575
Holmes, George E., Some Observations on the Income Tax Act of 1928	Percentage Depletion for Mines	Western Taxpayers Conference	. 633
Income Tax Act of 1928, Some Observations	tem Being Made by Joint Congressional	What the Taxpayer Expects in the New Law	
on the, George E. Holmes 588	Committee, Chas D. Hamel	Henry B. Fernald	. 30
	MISCELLANEOUS		
Advantages of Cooperation Between the Manufacturer and the Mine Operator, E. R.	LEGISLATIVE:	Moffatt Tunnel Opened	. 192
Phillips 237	Adjournment of Congress *	Natural Resource, Hydro-Power as a, Lewi W. Douglas	. 72
Alaska, Explorations in	Congress, Coal and the Union * 69	Natural Resource Industries, A Plea for Unit	У
Work of, John B. Andrews 374	Hearings Before Senate Interstate Com- merce Committee on Coal Industry 273	In. Sidney J. Jennings Phillips, E. R., Advantages of Cooperation Be	. 18
American Association for Labor Legislation	Increasing Appropriations * 2	tween the Manufacturer and the Mine Oper	r'o
Meets 56 American Institute of Mining and Metallurgi-	Investigations *	ator	. 287
cal Engineers, H. Foster Bain 148	Legislative Outlook for Metals, The * 643	STANDARDIZATION:	
Andrews, John B., Work of American Association for Labor Legislation 374	Legislative Reviews	Advantages of Cooperation Between th	e
Annual Check-Up on Progress, Rex Martin 324	Lobby Bill. The *	Manufacturer and the Mine Operator E. R. Phillips	r, . 237
Centralization of Government, Growing Tend- ency Toward, Hon. James E. Watson 33	Mine Workers' Coal Bill, The * 869	E. R. Phillips. A. E. S. C. Approves "Outside Coal Har	1-
Douglas, Lewis W., Hydro-Power as a Natural	Natural Resources, Legislating for, J. G. Bradley	dling Equipment Standards"	. 856
Resource	No Tariff Tampering *	American Engineering Standards Com	n-
Geneva Economic Conference, International	Presidential Veto * 369 Scientific Prospecting * 219 Seventieth Congress, The * 2	mittee	744
Centralization as Suggested by the A. Cressy Morrison	Seventieth Congress, The * 2	Unanimous Vote of Member Bodies	. 931
Hydro-Power as a Natural Resource, Lewis	Too Much Everything	Eaton, Lucien, Accepts Appointment Chair man Metal Mining Branch, Standardize	r-
W. Douglas	Mining, Hon. Tasker L. Oddie 21	tion Division	826
Frank E. Wright 159	What Is Representative Government? * 365 General Underground Supervision, H. A.	New Standardization Plan Announced Phillips, E. R., Advantages of Cooperation	. 444
International Centralization as Suggested by the Geneva Economic Conference, A.	Treadwell 509	Between the Manufacturer and the Mir	ne
Cressy Morrison 151	Selection and Training of Personnel, H. S. Gilbertson	Operator Serrill, William J., to Head Standardization	287
Jennings, Sidney J., A Plea for Unity in	Martin, Rex. Annual Check-Up on Progress 324	Movement	. 466
Lawful Combinations in Industry, Gilbert H.	Montague, Gilbert H., Lawful Combinations in Industry	Supply Department, The, A. J. MacLean Watson, Hon. James E., Growing Tendence	702
Montague 23	Morrison, A. Cressy, International Centraliza-	Toward Centralization of Government	33
* Editorial.	tion as Suggested by the Geneva Economic Conference	Wright, Frank E., Activities of Indian Securities Commission	159
			400